The following position has not yet been posted on the Strategic Analysis, Inc. Web site, <a href="http://www.sainc.com/careers/careers.asp">http://www.sainc.com/careers/careers.asp</a>. Further information can be obtained from

## Nicolas H. Macri

Recruiter
Strategic Analysis, Inc.
4075 Wilson Blvd Suite 200
Arlington, VA 22203
(703) 253-4740
(703) 527-5445 fax
nmacri@sainc.com

Social Scientist
Job Code: # 090622
Location: Arlington, VA

Strategic Analysis is seeking a well-rounded individual to satisfy a requirement for a Social Scientist. The position is a technical SETA (Science & Engineering Technical Assistant) opening supporting the Human, Social, Cultural, Behavioral (HSCB) modeling program. It is of paramount importance to exceed our client expectations with high integrity and focused attention to milestones.

## Requirements:

- PhD in human/behavioral sciences including (but not exclusively) anthropology, sociology, political science, theology, history, criminology, and/or behavioral psychology
- 0 5 years experience; some post doctorial experience preferred
- Must have a desire to learn new science and technology
- Demonstrated superior communication skills
- Proficiency in MS Office products (especially PowerPoint)
- Ability to obtain and maintain a DoD Secret level clearance

## Responsibilities:

The Department of Defense is funding research and technology development to improve the war fighter's understanding of human terrain through a better understanding of how influences are exerted, through media, community, schools, familial ties, etc. HSCB-funded projects are:

- Growing an applied science base for general-use, cross-domain capabilities/tools to support and facilitate the development of HSCB applications. This includes research in the areas of quantitative methods for social and cultural data collection and analysis, theory development, and analytic methodologies.
- Developing computational modeling capabilities, visualization software toolsets, and training/mission rehearsal systems that will provide capabilities for forecasting human terrain responses at the strategic, operational and tactical levels.
- Integrating computational models into software tools that assist decision makers (intelligence analysts, operations analysts, operations planners, and wargamers) in considering human terrain factors. Maturing, hardening, and validating software that model HSCB influences for integration into the architectures of existing programs of record, or maturing software via open architectures to allow broad systems integration.

Other tasks exist and may present themselves as necessary contact with all levels of government clients.	. Additionally,	at SA, you	will have regul	ar